

APPLICATION FOR

TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

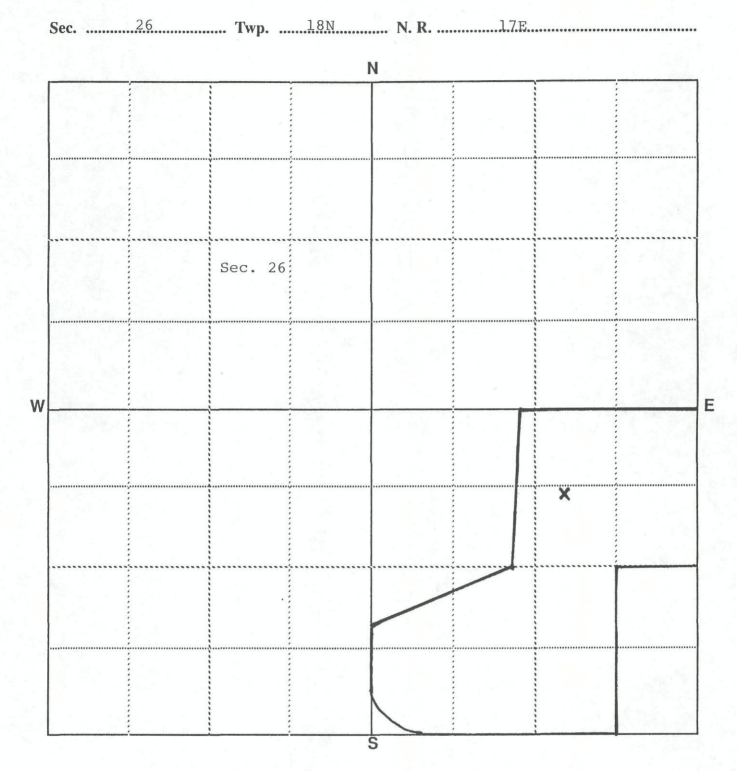
☐ SURFACE WATER ☐ GROUND WATER DEPARTMENT OF ECOLOGY

\$10.00 MINIMUM STATUTORY EXAMINATION FEE REQUIRED WITH APPLICATION (GRAY BOXES FOR OFFICE USE ONLY)

LULU	6 I					tald the se			
APPLICATION NO.	431546	W.R.I.A.	COUNTY	 (ittita	35	1	TY DATE	TIME	ACCEPTED
APPLICANT'S NAME -		171				1	7	Bus. Tel. (20	
		Sys	tem No	. 5					09) 964-250
Mas To	man O million								037 304-230
	rry O. Hillis		OUT VA			CTATE		Other Tel.	(7ID CODE)
ADDRESS (STREET)	Box 640		сіту) .ensbur			(STATE)		(ZIP CODE)
	CORPORATION IF APPLICANT IS			9		WA)		98926
DATE & PLACE OF INC	CORPORATION IF APPLICANT 15	ACORPOR	RIION			-			
1			SOURCE	OF SLIPE	PIV				
IF SURFAC	CE WATER		CONTOL	01 0011			IF GRO	DUND WATE	R
	TREAM, LAKE, SPRING, ETC.) (IF	F UNNAMED.	SO STATE)	SOURCE	(WELL, TUNN	EL, INFILTR	ATION TRE	NCH, ETC.	
				AV	Vell				
TRIBUTARY			SIZE AND DEPTH						
				8 i1	nches,	up to	350 f	eet	
0			110						
USE TO WHICH WATER	R IS TO BE APPLIED (DOMESTIC	CUIDDIVID	US BIGATION M		IEACTI IPING	ETC			
	e domestic suppl		HIGATION, IVI	INING, MAIN	DEACTORING,	E10.)			
			(CES)	M G	ALLONS DED	MINITE (CP	M	ACRE FEET PER	VEAR
ENTER QUANTITY OF REQUESTED USING U	NITS OF:	EN SECOND	(013))R G	ALLONS BERY	MINUTE (GF		5.37	TEAR
	arrows				-			3.37	
continuo	ous community do	omesti	supp.	Ly)					
	WATER WILL BE REQUIRED			1					
all year	around				1936		-116	40 10 10 10	
		1						Listanian	505
IF IRRIGATION, NUMBER	ER OF ACRES	UNITS	MESTIC USE, BY TYPE, E. ILE HOME, 2-	G. 1-HOME,		homog		POPULATION	USE, ESTIMATED ROM TODAY
DATE PROJECT WAS O	OD WILL BE STARTED				BE COMPLET	homes		20 YEARS FI	HOM TODAY
			Decembe			-			
December 1					SION/WITH	IDBAWAI			
	TED PROPERTY	TION OF	Olivi	DIVEIR	JOIN/ WITT	DIAWA	un.		
LOT BLOCK	OF (GIVE NAME OF PLAT OR A	ADDITION)	9	SECTION	TOWN R	ANGE ALS	O PLEASI	E ENCLOSE A C	OPY OF THE PLAT AND
22/23	Cascade View	Estate	es,	26	18N 1	7E MAF			PRAWAL OR DIVERSION
			1 111						
	Weingw	rthin	he N'	25E11	400				
	LATTED PROPERTY				0				
ON ACCOMPANYING S NORTH-SOUTH AND E	SECTION MAPS, ACCURATELY AST-WEST DISTANCES FROM N	MARK AND	IDENTIFY EA	CH POINT (OF DIVERSION PERTY CORNE	I, SHOW			
							OD WITH		
ALSO, ENTER BELOW	THE DISTANCES FROM THE NE	AREST SEC	TION OR PRO	PERTY COL	INEH TO THE	DIVERSION	OR WITHD	HAWAL.	
LOCATED WITHIN (SM	ALLEST LEGAL SUBDIVISION)		SECT	ION	TOWNSHIP I	V	BANGE (E. OR W.) W.M.	COUNTY
EGONIED WITHIN (OIL)	ALLEGY ELGAL GODDIVIOION)		JOEO.	1011	10WHOTH 1		MANGE	L. OIT W., W.M.	0001111
	LAND ON WHICH THIS SOURCE	E IS LOCATE	D. IF NOT, IN	SERT NAME	& ADDRESS C	OF OWNER			
Yes									
5.	LEGAL DESCRIPT								
ATTACH A COPY OF A REAL ESTATE CON	THE LEGAL DESCRIPTION OF TINTERS OF THE STANDARD OF THE STANDA	HE PROPER TITLE INSUR	TY (ON WHIC ANCE POLIC	H THE WATE Y. OR, COPY	CAREFULLY I	SED) TAKEN N THE SPAC	FROM E BELOW.		
See attac	ched preliminar	v plat	for 1	egal d	lescript	tion			
		2 1,	1770167	- 3	COULTP	01011			
Lots 22,	23, 24, 25, 26,	, & 27	Casca	de Vie	w Estat	es			
		The same					 		
								ALC: HANG	

Property Owner	
ARE THERE ANY EXISTING WATER RIGHTS RELATED TO THE LAND ON WHICH THE WATER IS TO BE USED (INCLUDING WATER PROVIDED BY IRRIGATION DISTRICTS OR DITCH COMPANIES.) None that we are aware YES	NO
IF YES, FROM WHAT SOURCE (i.e. SURFACE OR GROUND WATER) AND UNDER WHAT AUTHORITY	
6. DESCRIPTION OF SYSTEM PROPOSED OR INSTALLED	
(FOR EXAMPLE: SIZE OF PUMP, CAPACITY OF PUMP, PUMP MOTOR HORSE POWER, PIPE DIAMETER, NUMBER OF SPRINKLERS, ETC.	
System will consist of a well pump, pressure tanks, and piping that will	
be designed to provide the maximum instantaneous demand at operating	
pressures between 30 and 80 psi	
REMARKS 7. Storage will be in tanks only, less than 10 feet deep and less than	
10 acre feet in size	
8.	
COMPLETE THIS SECTION ONLY IF THIS APPLICATION INCLUDES IRRIGATION AS A USE	
IN ORDER TO IMPLEMENT THE PROVISIONS OF INITIATIVE MEASURE NUMBER 59, THE FAMILY FARM WATER ACT WHICH WAS PASSED BY THE VOTER NOVEMBER 3, 1977, WE MUST ASK THE FOLLOWING QUESTIONS:	RS ON
DOES THE TOTAL NUMBER OF ACRES IN WHICH YOU HAVE CONTROLLING INTEREST IN THE STATE OF WASHINGTON EXCEED 2000 ACRES FOR THE FOLING THREE CATEGORIES:	LOW-
	X
2. LANDS THAT MAY BE IRRIGATED UNDER APPLICATIONS NOW ON FILE WITH THE DEPARTMENT OF ECOLOGY. YES UNDER NO.	
	X
IF 10 ACRE-FEET OR MORE OF WATER IS TO BE STORED AND/OR IF THE WATER DEPTH WILL BE 10 FEET OR MORE AT THE DEEPEST POINT, A STORAGE PERMIT MUST BE FILED IN ADDITION TO THIS PERMIT. THESE FORMS CAN BE SECURED, TOGETHER WITH INSTRUCTIONS, FROM THE DEPARTMENT OF ECOLOGY.	
SIGNATURES	
O CONTOLLO	
ANAM PAPPLICANT'S SIGNATURE	
Mr. Larry O. Hillis LEGAL LANDOWNERS NAME LEGAL LANDOWNERS SIGNATURE (OWNER OF PROPERTY)	******
(PLEASE PRINT) DESCRIBED IN ITEM NUMBER 5) 620 S.E. Everett Mall Way	
Everett, WA 98204 LEGAL LANDOWNER'S ADDRESS	
FOR OFFICE USE ONLY	
STATE OF WASHINGTON ss.	
DEPARATMENT OF ECOLOGY	
This is to certify that I have examined this application together with the accompanying maps and data,	
and am returning it for correction or completion as follows:	
In order to retain its priority date, this application must be returned to the Department of Ecology, with	
corrections, on or before	
Witness my hand thisday of, 19	

ECY 040-1-14 Rev. 8/91 F Department of Ecology



Scale: 1 inch = 800 feet (each small square = 10 acres)

Show by a cross (X) the location of point of diversion (surface water source) or point of withdrawal (ground water source). For ground water applications, show by a circle (O) the locations of other wells or works within a quarter of a mile.

From Ellensgurg travel west on I-90 approx. 8 miles. Travel south on Thorp, 1 mile. Continue south on Killmore Road for 1 mile. Stay on Killmore Road as it heads west $\frac{1}{2}$ mile, then south again for 1 mile to intersection with Robinson Canyon Road, which is the southern terminus for Killmore Road. The property is in the NE quadrant of this intersection.

Detach here

6431546 Fold along scale

2,000 2,400 2,800 3,200

Detach this scale at the performation, fold excess paper under or cut off excess by cutting along the scale line. This scale corresponds to the SECTION MAP above. You can read feet directly from this scale to outline property and locate points of diversion or withdrawal on the SECTION MAP. Enclose this map along with the application and \$10.00 examination fee.